IBBE Xolore

Welcome United States Patent and Trademark Office



Search Results

Home Login Logou Assess Information Alexas Purchase History

⊠e mail Æ onster frecory

Results for "((gos and reservation and protocol)<in>metadata)"

Your search matched 485 of 1813383 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

New [Seta]
Application
Notes

View Session History

New Search

IEEE Journal or Magazine
IET Journal or Magazine
IET Conference
Proceeding
IET Conference
Proceeding
IEEE Standard

Modify Search ((gos and reservation and protocol)<in>metadata) a install ☐ Check to search only within this results set Display Format:

 Citation Citation & Abstract Educational Courses TEEE/IET Application Notes [Beta] Books IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards. ri view selected items | Select All Deselect All Visw: 1-25 | <u>26-50</u> | <u>51-75</u> | <u>76-100</u> 1. A race-free bandwidth reservation protocol for QoS routing in mobile ad hoc networks \Box Jawhar, I.; Jie Wu; System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference on 5-8 Jan. 2004 Page(s):10 pp. Digital Object Identifier 10.1109/HICSS.2004.1265693 AbstractPlus | Full Text: PDF(292 KB) 磁管組 C容夠 Rights and Permissions 2. Performance evaluation of a lightweight resource reservation protocol for mobile Internet hosts П Shangguan, X.; Khoon Guan Seah, W.; Chì Chung Ko; Mobile Computing Systems and Applications, 2000 Third IEEE Workshop on. 7-8 Dec. 2000 Page(s):119 - 127 Digital Object Identifier 10.1109/MCSA.2000.895387 AbstractPlus | Full Text: PDF(500 KB) | \$888 C88 Rights and Permissions 3. HAMAC: an adaptive channel access protocol for multimedia wireless networks Lixin Wang; Hamdi, M.; Computer Communications and Networks, 1998. Proceedings. 7th International Conference on 12-15 Oct. 1998 Page(s):404 - 411 Digital Object Identifier 10.1109/ICCCN.1998.998801 AbstractPlus | Full Text: PDF(734 KB) | MESS CNF Rights and Permissions 4. Reservation domains in MAC protocols for broadband PLC networks Hrasnica, H.; Lehnert, R.; Power Line Communications and Its Applications, 2005 International Symposium on 6-8 April 2005 Page(s):336 - 340 Digital Object Identifier 10.1109/ISPLC.2005.1430526 AbstractPlus | Full Text: PDF(1770 KB) | INSECTION Rights and Permissions

	5. CRESQ: providing QoS and security in ad hoc networks Sethi, P.; Barua, G.; Parallel, Distributed and Network-Based Processing, 2003, Proceedings, Eleventh Euromicro Conference on 5-7 Feb. 2003 Page(s):544 - 550 Digital Object Identifier 10.1109/EMPDP.2003.1183638 AbstractPlus Full Text: PDF(272 KB) SEECOF Rights and Permissions
	6. Scalable QoS support mobile resource reservation protocol for real-time wireless Internet traffic Yasukawa, S.; Nishikido, J.; Komura, H.; Global Telecommunications Conference, 2002. GLOBECOM '02. IEEE Volume 2, 17-21 Nov. 2002 Page(s):1475 - 1479 vol.2 Digital Object Identifier 10.1109/GLOCOM.2002.1188444 AbstractPlus Full Text: PDF(464 KB) IEEE CNF Rights and Permissions
	7. A solution to the NKR problem in end-to-end bandwidth reservation Jun Wang; Nahrstedt, K.; Communications, 2001, ICC 2001, IEEE International Conference on Volume 4, 11-14 June 2001 Page(s):1211 - 1215 vol.4 Digital Object Identifier 10.1109/ICC.2001.936874 AbstractPlus Full Text: PDF(468 KB) SSSS CONFERING CONFE
	8. QoSockets: a new extension to the sockets API for end-to-end application QoS management Florissi, P.G.S.; Yemini, Y.; Florissi, D.; Integrated Network Management, 1999. Distributed Management for the Networked Millennium. Proceedings of the Sixth IFIP/IEEE International Symposium on 24-28 May 1999 Page(s):655 - 668 Digital Object Identifier 10.1109/INM.1999.770714 AbstractPlus Full Text: PDF(856 KB)
	9. Resources reservation in a reactive QoS scheme Ardon, S.; Dior, C.; Landfeldt, B.; Seneviratne, A.; Global Telecommunications Conference, 1999, GLOBECOM '99 Volume 1B, 1999 Page(s):817 - 824 vol. 1b Digital Object Identifier 10.1109/GLOCOM.1999.830185 AbstractPlus Full Text: PDF(588 KB)
	10. Flow Initiation and ReServation Tree (FIRST): a new Internet resource reservation protocol Chung, T.W.K.; Chan, H.C.B.; Leung, V.C.M.; Communications, Computers and Signal Processing, 1999 IEEE Pacific Rim Conference on 22-24 Aug. 1999 Page(s):361 - 364 Digital Object Identifier 10.1109/PACRIM.1999.799551 AbstractPlus Full Text: PDF(348 KB)
	11. RSVP signaling aware QoS distributed routing Nabil, K.M.; Dakroury, Y.; Communications and Information Technology, 2005. ISCIT 2005. IEEE International Symposium on Volume 1, 12-14 Oct. 2005 Page(s):120 - 125 Digital Object Identifier 10.1109/ISCIT.2005.1566813 AbstractPlus Full Text: PDF(2601 KB) 総総の場所

Rights and Permissions	
13. A hierarchical multilayer QoS routing system with dynamic SLA management lwata, A.; Fujita, N.; Selected Areas in Communications, IEEE Journal on Volume 18, Issue 12, Dec. 2000 Page(s):2603 - 2616 Digital Object Identifier 10.1109/49.898740 AbstractPlus References Full Text: PDF(676 KB) SSS SSS. Bights and Permissions	
14. Quality-of-service mechanisms in all-IP wireless access networks Bongkyo Moon; Aghvami, A.H.; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 5, June 2004 Page(s):873 - 888 Digital Object Identifier 10.1109/JSAC.2004.826924 AbstractPlus References Full Text: PDF(576 KB)	
15. QoS Constrained Adaptive Routing Protocol For Mobile Adhoc Networks Kone, V.; Nandi, S.; intermation Technology, 2006. ICIT '06. 9th International Conference on 18-21 Dec. 2006 Page(s):40 - 45 Digital Object Identifier 10.1109/ICIT.2006.76 AbstractPlus Full Text: PDF(155 KB)	
16. QoS Deviation Distance Based Negotiation Algorithm in Grid Resource Advance Reserva Zhiang Wu; Junzhou Luo; Fang Dong; Xudong Ni; Computer Supported Cooperative Work in Design, 2007. CSCWD 2007. 11th International Con 90 26-28 April 2007 Page(s):605 - 610 Digital Object Identifier 10.1109/CSCWD.2007.4281505 AbstractPlus Full Text: PDF(977 KB) ※※※ ○※ Rights and Permissions	
17. A dynamic range resource reservation protocol for QoS support in wireless networks Jawhar, I.; Jie Wu; Computer Systems and Applications, 2005. The 3rd ACS/IEEE International Conference on 2005 Page(s):65 Digital Object Identifier 10.1109/AICCSA.2005.1387059 AbstractPlus Full Text: PDF(1940 KB) IEEE CNE Rights and Permissions	
18. Signaling and QoS guarantees in mobile ad hoc networks Chi-Hsiang Yeh; Mouftah, H.T.; Hassanein, H.; Communications, 2002. ICC 2002. IEEE International Conference on Volume 5, 28 April-2 May 2002 Page(s):3284 - 3290 vol.5 Digital Object Identifier 10.1109/ICC.2002.997440 AbstractPlus Full Text: PDF(252 KB) ※※ ○※ Rights and Permissions	

		Peyravi, H.; Communications Magazine, IEEE Volume 37, Issue 3, March 1999 Page(s):62 - 71 Digital Object Identifier 10.1109/35.751497 AbstractPlus Full Text: PDF(1096 KB) SEEE SING. Bights and Permissions
		20. Dynamic bandwidth management and adaptive applications for a variable bandwidth wireless environment Mirhakkak, M.; Schult, N.; Thomson, D.; Selected Areas in Communications, IEEE Journal on Volume 19, Issue 10, Oct. 2001 Page(s):1984 - 1997 Digital Object Identifier 10.1109/49.957313 AbstractPius References Full Text; PDF(264 KB) KEEF JONE. Rights and Permissions
		21. Development of QoS signaling protocols in the Internet Xiaoming Fu; Local Computer Networks, 2003, LCN '03, Proceedings, 28th Annual IEEE International Conference on 20-24 Oct. 2003 Page(s):636 - 637 Digital Object Identifier 10.1109/LCN.2003.1243192 AbstractPlus Full Text: PDF(217 KB) XXXIII CNIII Bights and Permissions
		22. Resource reservation mechanisms for distributed multi-path quality of service routing Xin Yuan; Hui Ding; Yuan Zhong; Jie Zhang; Computer Communications and Networks, 2000, Proceedings, Ninth International Conference on 16-18 Oct. 2000 Page(s):9 - 13 Digital Object Identifier 10.1109/ICCCN.2000.885463 AbstractPlus Full Text: PDF(448 KB)
		23. MQ: an integrated mechanism for multimedia multicasting De-Nian Yang; Wanjiun Liao; Yen-Tsing Lin; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on Volume 2, 30 July-2 Aug. 2000 Page(s):1063 - 1066 vol.2 Digital Object Identifier 10.1109/ICME.2000.871544 AbstractPlus Full Text: PDF(332 KB) ***********************************
		24. RSVP mobility support: a signaling protocol for integrated services Internet with mobile hosts Wen-Tsuen Chen; Li-Chi Huang; INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE Computer and Communications Societies Proceedings. IEEE Volume 3, 26-30 March 2000 Page(s):1283 - 1292 vol.3 Digital Object Identifier 10.1109/INFCOM.2000.832519 AbstractPlus Full Text: PDF(892 KB)
		25. A negotiation and resource reservation protocol (NRP) for configurable multimedia applications Dermler, G.; Fiederer, W.; Barth, I.; Rothermel, K.; Multimedia Computing and Systems. 1996., Proceedings of the Third IEEE International Conference on 17-23 June 1996 Page(s):113 - 116 Digital Object Identifier 10.1109/MMCS.1996.534962 AbstractPlus Full Text: PDF(396 KB) SEEE CONFIGURE Supplied to the Third IEEE International Conference on 17-23 June 1996 Page(s):113 - 116 Digital Object Identifier 10.1109/MMCS.1996.534962 AbstractPlus Full Text: PDF(396 KB) SEEE CONFIGURE Supplied to the Third IEEE International Conference on 17-23 June 1996 Page(s):113 - 116 Digital Object Identifier 10.1109/MMCS.1996.534962
	.00000000000	V‱v: 1-25 <u>26-50</u> <u>51-75</u> <u>76-100</u>

19. Medium access control protocols performance in satellite communications

Help Contact Us Privacy & Security IEEE.org

inspec

ම Copyright 2003 (EEE -- All Flights Reserved